

May 11, 1999

DAWSON SPRINGS INDEPENDENT SCHOOL DISTRICT

AMENDED FACILITY PLAN

Apr. 5, 1995

Orig. App. Date

Aug. 4, 1999

Amend. App. Date

Jan. 25, 1999

Waiver App. Date

Apr. 30, 2003

A. PLAN OF SCHOOL ORGANIZATION

1. Current Plan

- P-K-12

B. SCHOOL CENTERS

1. Secondary

a. Dawson Springs Independent School - Permanent

- P-K-12 Center (700)

C. CAPITAL CONSTRUCTION PRIORITIES (Schedule Within the 2000-2002 Biennium)

1a. New construction=(**student capacity**)(**implement est. pgms**)(**phase const**)

1. NONE

1b. New construction=(**inad. space**)(**exp.bldgs ed. purp**)(**consol**) (**rep.det.fac**)

1. Dawson Springs High School

Construct (1) Computer Lab

“ (2) Classrooms

1c. Major renovation = ed. fac.(**const.adds.exps.kit.cafe.lib.adm.are.as.aud.gyms**)

1. Dawson Springs Elementary School

Major renovation of existing facility to include doors/hardware, plumbing, ceilings, lighting, **students lockers**, casework, roof, electrical, ADA compliance upgrades, **additional storage spaces**, **asbestos abatement**, **security/alarm system**, and **separate private vehicular traffic patterns in and around school bus loading/unloading zones for student safety precautions.**

2. Dawson Springs Middle School

Major renovation of existing facility to include windows, doors/hardware, floors, lighting, Interior walls, ceilings, plumbing, ADA compliance upgrades, **student lockers**, auditorium, **asbestos abatement**, and **security/alarm system.**

3. Dawson Springs High School

Major renovations and/or addition of existing facility to include foundation, walls, doors/hardware, lockers, roof and HVAC in gym area, plumbing, electrical/ lighting, **carpeting/flooring**, **security/alarm system**, fire sprinklers, ADA compliance upgrades, lockers, and **road repaving.** Addition: Gym storage (1,200 SwF.), and **loading dock.**

1d. KERA strands = new adds.(**presch.SBDM off&conf rm.fam/yth conf. area**)

1. Dawson Springs High School

Technology (Power wiring)

2. Middle School

Technology (Power Wiring)

3. Elementary School
Technology (Power Wiring)

D. CAPITAL CONSTRUCTION PRIORITIES (Schedule After the 2002 Biennium)

- 2a. New construction=(**student capacity**)(**implement est.pgms**)(**phase const**)
 1. NONE
- 2b. New construction=(**inad. space**)(**exp.bldgs ed. purp**)(**consol**)(**rep.det.fac**)
 1. **Dawson Springs High School - Phased I-II**
To construct an addition to Dawson Springs High School to include, in Phases, an Elementary and Middle School (50,000 SwF).
- 2c. Major renovation=ed.fac.(**const.adds.exps.kit.cafe.lib.adm.areass.aud.gyms**)
 1. NONE
- 2d. KERA strands=new adds.(**presch.SBDM off&conf rm.fam/yth conf. area**)
 1. NONE
3. Renovation/Non-classrooms (**const.adds.or exp.to kit.cafe.adm area.aud.gyms**)
 1. Dawson Springs High School
Construct (1) Auditorium (3,500 SwF.)
4. Management Support Areas -(**const.acq.or renov.cent off.bus gar.cent strs**)
 1. NONE

DISCRETIONARY CONSTRUCTION PROJECTS

1. Refurbish gym bleachers
2. Construct central storage facility
3. Purchase portable classroom
4. Construct athletic field
5. Additional site work - blacktopping
6. Construct playground to include equipment.
7. Construct a weight room.